				1.5
L Number	Hits	Search Text	DB	Time stamp
19	180	((avoid\$6 prevent\$5) with starv\$8) and	USPAT	2003/11/17 16:59
00	,	(709/\$ 370/\$).ccls.	IICDAM	2003/11/17 14:04
20	7	((avoid\$6 prevent\$5) with starv\$8) with (retry\$5 re-try\$5 reattemp\$9 re-attempt\$5)	USPAT	2003/11/11/14:04
21	15	((avoid\$6 prevent\$5) with starv\$8) with	USPAT	2003/11/17 14:12
41	13	(network\$5 with (traffic\$5 jam\$5 congest\$6	JULAI	
		(Networky5 with (trafficy5 Jamy5 congesty6		
31	227	(request\$5 with (reject\$6 near3 (reply\$3	USPAT	2003/11/17 14:11
[respons\$6)))		
32	7	((avoid\$6 prevent\$5) with starv\$8) and	USPAT	2003/11/17 14:30
		((request\$5 with (reject\$6 near3 (reply\$3		
		respons\$6))))		
33	1	6108739.pn. and (request\$5 with system\$5)	USPAT	2003/11/17 14:43
34	41	(time with stamp\$3) with reject\$5	USPAT	2003/11/17 14:53
35	3	(time with stamp\$3) with reject\$5 with	USPAT	2003/11/17 14:51
] 26	_	packet\$3	IICDATI	2003/11/17 14:54
36	0	(stale\$3) with (reject\$3) with packet\$3	USPAT USPAT	2003/11/1/ 14:54
37	15 17	<pre>(stale\$3) with (reject\$3) request\$5 with (reject\$3 near (time (time</pre>	USPAT	2003/11/17 14:57
"	1	requests with (rejects hear (time (time adj stamp\$3)))	JULAI	2000,11,1, 10.04
39	38	packet\$3 with (reject\$3 near4 (time (time	USPAT	2003/11/17 15:09
		adj stamp\$5)))		
40	0	6108739.pn. and (reject\$3 with (time\$3	USPAT	2003/11/17 15:09
		stamp\$5))		
41	1	6108739.pn. and (reject\$3 same (time\$3	USPAT	2003/11/17 15:11
]		stamp\$5))		
42	1	6108739.pn. and (response with reject\$5)	USPAT	2003/11/17 15:17
46	1	((conflict busy) with system\$3) and	USPAT	2003/11/17 15:45
		6108739.pn.	HODAM	2002/11/17 15 50
47	1	(accept\$5) and 6108739.pn.	USPAT	2003/11/17 15:50
48	1	(accept\$5 with retry with request\$5) and 6108739.pn.	USPAT	2003/11/17 15:53
49	1	(new with retry with request\$5) and	USPAT	2003/11/17 15:54
"		6108739.pn.	JULAT	2003/11/1/ 13:34
50	1	(retry with request\$5) and 6108739.pn.	USPAT	2003/11/17 15:56
51	Ō	(recod\$6 medium\$3) and 6108739.pn.	USPAT	2003/11/17 15:56
52	1	(memor\$5 buffer\$5) and 6108739.pn.	USPAT	2003/11/17 16:20
53	590	(time adj stamp\$3) with period\$5	USPAT	2003/11/17 16:21
54	56	(time adj stamp\$3) with period\$5 with	USPAT	2003/11/17 16:25
		packet\$3		
55	6	(time adj stamp\$3) with periodically with	USPAT	2003/11/17 16:27
[22	(stor\$5 with (receiv\$6 send\$5))	HODAM	2002/11/17 16 27
57	92	(time adj stamp\$3) with packet\$5 with	USPAT	2003/11/17 16:37
58	19	((receiv\$6 transmit\$5 send\$5) adj time\$3) (time adj stamp\$3) with monitor\$5 with	USPAT	2003/11/17 16:43
100	19	(time adj stamp\$3) with monitor\$5 with (traffic\$5 activit\$5)	USFAI	2003/11/1/ 10:43
59	1	("6108739").PN.	USPAT	2003/11/17 16:44
60	3	6108739.uref.	USPAT	2003/11/17 16:44
61	5	"6108739"	USPAT;	2003/11/17 16:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
71	2	(("5574867") or ("5463624")).PN.	USPAT	2003/11/17 16:48
72	4	(("6295575") or ("6209023") or ("6119121")	USPAT	2003/11/17 16:59
	4	or ("6061753")).PN.	пораш	2002/11/17 14:01
-	1	"20020108005"	USPAT;	2003/11/17 14:01
_	23	(larson near jeffrey).in.	US-PGPUB USPAT	2003/11/14 17:51
_	23 6	(larson near jeffrey near d).in.	USPAT	2003/11/14 17:51
_	14	(sugahara near hirohide).in.	USPAT	2003/11/14 17:53
_	5	(miyoshi near takashi).in.	USPAT	2003/11/14 17:53
_	22	(horie near takeshi).in.	USPAT	2003/11/14 17:53
-	3	(("6038674") or ("6092173") or	USPAT	2003/11/14 17:54
		("5761728")).PN.		
-	2207	<pre>(network\$3 with (traffic\$5 congest\$5))</pre>	USPAT	2003/11/14 17:55
		and (request\$5 with (reject\$5 fail\$5 busy		
))		000014415555
-	599	((network\$3 with (traffic\$5 congest\$5))	USPAT	2003/11/14 17:55
		and (request\$5 with (reject\$5 fail\$5 busy		
))) and 709/\$.ccls.	<u> </u>	

-	1818	(network\$3 with (traffic\$5 congest\$5))	USPAT	2003/11/14 18:13
		and (request\$5 with (reject\$5 fail\$5))		
-	532	((network\$3 with (traffic\$5 congest\$5))	USPAT	2003/11/14 18:06
		and (request\$5 with (reject\$5 fail\$5)))		
		and 709/\$.ccls.		
-	258	<pre>(network\$3 with (traffic\$5 congest\$5))</pre>	USPAT	2003/11/14 17:57
		and (request\$5 with (retry\$5 re-try\$5		
		reattempt\$6 re-attempt\$5))		
-	19	<pre>(network\$3 with (traffic\$5 congest\$5))</pre>	USPAT	2003/11/14 18:01
]		and (request\$5 with packet\$5 with (retry\$5		
1		re-try\$5 reattempt\$6 re-attempt\$5))	***************************************	0000 /11 /14 10:00
-	85	(network\$3 with (traffic\$5 congest\$5))	USPAT	2003/11/14 18:08
		and (reject\$5 near9 (reply\$3 respons\$5))		
		and (retry\$5 re-try\$5 reattempt\$6		
1	7.0	re-attempt\$5)	USPAT	2003/11/14 18:44
_	70	((network\$3 with (traffic\$5 congest\$5)) and (reject\$5 near9 (reply\$3 respons\$5))	USPAI	2003/11/14 18:44
		and (rejects) hears (reprys responsible) and (retry\$5 re-try\$5 reattempt\$6		
		re-attempt\$5)) and (370/\$ 709/\$).ccls.		
	69	(network\$3 with (traffic\$5 congest\$5))	USPAT	2003/11/14 18:11
-	"	and (reject\$5 near2 (reply\$3 time\$3	001711	2003/11/11 10:11
		period\$3 respons\$5)) and (retry\$5 re-try\$5		
		reattempt\$6 re-attempt\$5)		
_	53	request\$5 with reject\$5 with (retry\$5	USPAT	2003/11/14 18:11
		re-try\$5 reattempt\$6 re-attempt\$5)		
_	49	(network\$3 with (traffic\$5 congest\$5))	USPAT	2003/11/14 18:15
		<pre>with (request\$5 with (reject\$5 fail\$5))</pre>		•
-	3	client with (request\$5 with ((reject\$5	USPAT	2003/11/14 18:17
		fail\$5) near time\$3))		
-	24	client with (request\$5 with ((reject\$5	USPAT	2003/11/14 18:39
		<pre>fail\$5) near (message\$5 information)))</pre>		
-	200	server\$3 with ((reject\$5 fail\$5) near	USPAT	2003/11/14 18:40
		(message\$5 information))		0000/11/14 10 40
-	79	server\$3 with ((reject\$5 fail\$5) near	USPAT	2003/11/14 18:40
	79	(time\$3)) server\$3 with ((reject\$5 fail\$5	USPAT	2003/11/14 18:40
-	'9	<pre>server\$3 with ((reject\$5 fail\$5) near (time\$5))</pre>	USFAI	2003/11/14 18.40
	79	server\$3 with ((reject\$5 fail\$5) near	USPAT	2003/11/14 18:44
-	'3	(time\$5 time-stamp\$3 timestamp\$5))	ODIAI	2003/11/14 10:44
_	3	server\$3 with ((reject\$5) near	USPAT	2003/11/14 18:41
		(time\$5 time-stamp\$3 timestamp\$5))		
_	798	(reject\$5 near (time\$5 time-stamp\$3.	USPAT	2003/11/14 18:47
		timestamp\$5))		
-	52	((reject\$5 near (time\$5 time-stamp\$3	USPAT	2003/11/14 18:46
1		timestamp\$5))) and (370/\$ 709/\$).ccls.		
-	54	((reject\$5 near (time\$5 time-stamp\$3	USPAT	2003/11/14 18:46
		timestamp\$5))) and (370/\$ 713/\$		
İ		709/\$).ccls.		
-	22	request\$3 with (reject\$5 near (time\$5	USPAT	2003/11/14 18:50
		time-stamp\$3 timestamp\$5))		0000/11/14 10 50
-	5	packet\$5 with (reject\$5 near (time\$5	USPAT	2003/11/14 18:50
		time-stamp\$3 timestamp\$5))	порад	2002/11/14 10:54
-	40	packet\$5 with ((fail\$5 disable\$5) near	USPAT	2003/11/14 18:54
	100	<pre>(time\$3 timestamp\$5 time-stamp\$5)) ((fail\$5 fault\$4) with recover\$5) with</pre>	USPAT	2003/11/14 18:56
-	406	((fail\$5 fault\$4) with recover\$5) with server\$5	USPAI	2003/11/14 18:36
_	104	(((fail\$5 fault\$4) with recover\$5) with	USPAT	2003/11/14 18:56
	104	server\$5) and (retry\$3 re-try\$3)	351111	2003, 11, 14 10.30
L	L	DOLVOLTO, WING (LOCLYTO TO CLYTO)	1	L

Google Search: avoid starvation network



Advanced Search

Preferences

Language Tools

Search Tips

avoid starvation network

Google Search

Web - Images - Groups - Directory - News Searched the web for avoid starvation network

Results 1 - 10 of about 35,400: Search took 0.22 secon

[PDF] Adaptive Group Communication Services for Groupware Systems

File Format: PDF/Adobe Acrobat - View as HTML

... traffic I Support for small and large groups I Avoid starvation Page 6. University of Michigan, EECS 6 Related Work I QoS in network communication: – RSVP ...

www.eecs.umich.edu/~radu/papers/EDOC98.pdf - Similar pages

Re: [apache-plusplus] Process model ideas for C++ Apache.

... how do you **avoid** this without some synchronizing agent > somewhere? ... If you mean "**starvation** conditions", I don't know ... in the concept of dividing-up **network** I/O ... www.lists.aldigital.co.uk/apache-plusplus/ msg00015.html - 12k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Network Working Group M. Rose

File Format: PDF/Adobe Acrobat - View as HTML

Network Working Group M. Rose Request for Comments: 3081 Invisible Worlds, Inc ... on a BEEP session, BEEP must provide a mechanism to **avoid starvation** and deadlock ... www.fags.org/ftp/rfc/pdf/rfc3081.txt.pdf - Similar pages

NicaNet - Nicaragua Network Hotline - July 23, 2001

... Organized by the Nicaragua **Network** and others, the message appeared over the ... coffee-producing countries have used similar funds to **avoid starvation** of coffee ... www.nicanet.org/pubs/hotline0723_2001.html - 15k - <u>Cached</u> - <u>Similar pages</u>

O'Reilly Network: [2003 16, November]

... openp2p.com) O'Reilly **Network** publisher Dale ... is provided, along with a detailed description of the flow-control mechanism used to **avoid starvation** and deadlock ... www.oreillynet.com/topics/p2p/standards/ - 24k - Nov 16, 2003 - <u>Cached</u> - <u>Similar pages</u>

NETWORK HARMONI, Inc - Technology

... Obviously, it is most convenient for a collector to execute a job that services the **network** it is directly connected to. To **avoid starvation**, collectors will ... www.networkharmoni.com/content/technology/ opcenter_deployment.php - 15k - <u>Cached</u> - <u>Similar pages</u>

Intelligent Wireless Network Group

... time nodes with new random back-off algorithm, which **avoid starvation** of non ... The performance of the **network** can approach nearly to time division multiplexing. ... iwing.cpe.ku.ac.th/project/grad/grad05.html - 27k - <u>Cached</u> - <u>Similar pages</u>

[РРП Cheating the I/O Bottleneck: Network Storage with Trapeze/ ...

File Format: Microsoft Powerpoint 97 - View as HTML

www.cs.duke.edu/courses/spring01/ cps110/slides/deadlock.ppt - Similar pages

A Distributed Solution for Resources Allocation to Overlapping ...

... av id the deadlock and starvation have been developed. With the progress of computer networks, however, distributed cooperative group activities in a **network** ... www.computer.org/proceedings/ icpads/0568/05680073abs.htm - 12k - <u>Cached</u> - <u>Similar pages</u>

ARN Board: Cannibals Defy Starvation and Avoid Sporulation

... Author, Topic: Cannibals Defy Starvation and Av id Sporulation. ... Contact Us | Access Research Network Powered by Infopop Corporation UBB.classic™ 6.6.0 ... www.arn.org/boards/ubb-qet topic-f-12-t-000563.html - 19k - Cached - Similar pages

h g gec e ch h e

е

Goooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

<u>N xt</u>

avoid starvation network



Search within results

Dissatisfied with your search results? Help us improve.

Get the Google Toolbar: Google -



Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

©2003 Google

e

h